EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	57	request\$3 with (packet frame) and time adj stamp with (determins measur\$3 estimat\$3) near\$ (ope quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near\$ (route path connection address link))	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L2	9	icmp and time adj stamp with (measur\$3 estimat \$3) near3 (qos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link))	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L3	6	icmp and time adj stamp with (measur\$3 estimat \$3 determin\$3) near3 (qos quality adj service delay latency bandwidth "bw" congestion performance statistics) and (identif\$4 near5 (route path connection address link)) NOT L2	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L4	37	traceroute adj application	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L5	20	spoof\$3 with address with hop	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L6	21	spoof\$3 with address and icmp and time adj stamp and (quality adj service qos)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L7	80	spoof\$3 with address and icmp and time adj stamp NOT L6	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L8	128841	("370").Q.AS.	US- PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 14:32
L9	30	(qos quality adj service) near3 (probing probed)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L10	4	icmp with dummy and icmp with (delay latency sec)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L11	46	icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 (delay latency))	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L12	5	icmp and (qos quality adj service) with (interfering interfer\$4) and (qos quality adj service) with (queu\$3 adj (delay latency))	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L13	13	icmp with (interfering interfer\$4)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L14	55	icmp with (queu\$3 adj delay)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32

L15	11	icmp with dummy	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L16	108	interval with icmp	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L17	3149	(370/465).CCLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 14:32
L18	32	add\$3 with dummy with (size length) and (icmp time adj stamp adj request) and (fast speed bit adj rate ber)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L19	13	icmp with (interfer\$4)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L20	66	icmp and (qos quality adj service) with (interfer \$4)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L21	7	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L22	7	icmp with (qos quality adj service condition) and (qos quality adj service) with (interfer\$4 SNIR)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L23	29	icmp and (measur\$3 estimat\$3 determin\$3) near5 interfer\$3	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L24	7	(measur\$3 estimat\$3 determin\$3) near5 interfer \$3 near5 (flow transmission) and (qos quality adj service) and time adj stamp	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L25	123	L8 and (measur\$3 estimat\$3 determin\$3) with interfer\$3 near5 (flow transmission user "ue" mobile) and (qos quality adj service)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L26	105	(@rlad<"20020628" or @ad<"20020628") and packet near pair same (latency delay time near stamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L27	6	packet adj bunch adj mode	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L28	3	(@rlad<"20020628" or @ad<"20020628") and spoof\$3 with address with hop	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L29	53	(@rlad<"20020628" or @ad<"20020628") and spoof\$3 with address with node	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L30	23	("20010021176" "20020055999"	US- PGPUB; USPAT; USOCR	OR	ON	2010/01/11 14:32
L31	469	370/252,253,254,255,465,468,475.cols. and prob \$3 with (delay latency congestion bandwidth length size) with (hop address route link node router)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32

L32	301	370/252,253,254,255,465,468,475.ccls. and prob \$3 near5 (hop address route link node router) with (delay latency congestion bandwidth length size)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L33	2	(@rlad<"20020628" or @ad<"20020628") and ping\$3 with (capacity available near3 (bw bandwidth)) and "802.11"	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L34	17	(@rlad<"20020628" or @ad<"20020628") and determin\$3 near3 (capacity available near3 (bw bandwidth)) with request and "802.11"		OR	ON	2010/01/11 14:32
.35	15	(@riad<"20020628" or @ad<"20020628") and (probe probing) near20 (capacity available near3 (bw bandwidth)) and "802.11"	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
_36	11	(@rlad<"20020628" or @ad<"20020628") and (packet near3 pair) with (rtd round adj trip)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L37	2	(@rlad<"20020628" or @ad<"20020628") and (packet near3 train) with (time adj stamp time\$1stamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L38	206	(@riad<"20020628" or @ad<"20020628") and (packet near3 pair) same (time adj stamp time\$1stamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L39	185	370/252,253,254,255,465,468,475.ccls. and (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
_40	44	370/252,253,254,255,465,468,475.ccls. and (transmi\$5 send\$3) near3 (packet prob\$3) near5 (hop address route link node router) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L41	49	["20020083186" "20030053419" "20030072269" "20030097438" "20030163772" "20030165114" "20030208616" "20030220971" "200400877515" "20040125965" "20040170163" "20040125965" "20040216617" "20040222458" "20040240431" "20040252646" "20050226172" "2006001431" "20060098586" "20060112400" "20060028385" "200713774" "20070212665" "20070286165" "5658875" "56757471" "6032455" "6104695" "6118796" "6775471" "6037651" "6104695" "6118796" "6787677" "6614781" "6587255" "6700874" "678739" "6614781" "6587255" "6700874" "7036000" "7072586" "725660" "6947381" "7056007" "7072586" "7266467" "7261006")	US- PGPUB; USPAT; USOCR	OR	ON	2010/01/11
L42	57	("4006320" "4486877" "4569042" "4630268" "5010544" "5343461" "5422876").PN. OR ("5563875").URPN.	US- PGPUB; USPAT; USOCR	OR	ON	2010/01/11 14:32
_43	1	10/723118.app.	US- PGPUB; USPAT; USOCR	OR	ON	2010/01/11 14:32
L44	2	("2006/0034188"), URPN.	USPAT	OR	ON	2010/01/11 14:32

L45	174	370/252,253,254,255,465,468,475.ccls. and (@rladk="20020628" or @ad<="20020628") and (transmi\$5 send\$3) near3 (packet prob\$3) with (time adj stamp time\$1stamp timestamp)	US- PGPUB; USPAT	OR	ON	2010/01/11 14:32
L49	12	370/252,253,254,255,465,468,475,ccls. and prob \$3.clm. and (time adj stamp time\$1stamp).clm. and pair.clm.	US- PGPUB; USPAT	OR	ON	2010/01/11 14:49
L50	30	prob\$3.cim. and (time adj stamp time\$1stamp). clm. and pair.clm.	US- PGPUB; USPAT	OR	ON	2010/01/11 15:07
L52	10	370/252,253,254,255,465,468,475.ccls, and (time adj stamp time\$1stamp).clm. and pair.clm. and (qos quality adj service).clm.	US- PGPUB; USPAT	OR	ON	2010/01/11 15:13
L53	25	370/252,253,254,255,465,468,475.ccls. and (time adj stamp time\$1stamp).clm. and (qos quality adj service).clm.	US- PGPUB; USPAT	OR	ON	2010/01/11 15:15
L55	43	(time adj stamp time\$1stamp).clm. same (qos quality adj service).clm.	US- PGPUB; USPAT	OR	ON	2010/01/11 15:18

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L46	12	MATTA in. with JOHNNY.in.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/11 14:32
L47	137	JAIN.in. with RAVI.in.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/11 14:32

1/11/2010 3:23:32 PM

C:\ Documents and Settings\ madhami\ My Documents\ EAST\ Workspaces\ 10797404.wsp